L Number	Hits		DB	Time stamp
1	2	6487664.pn.	USPAT;	2004/02/24 16:32
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		0.40.00	IBM_TDB	0004/00/04
2	1	241860.apn.	USPAT;	2004/02/24 16:32
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	1	09/241860	USPAT;	2004/02/24 16:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	1	09/241860 09/241861	USPAT;	2004/02/24 16:33
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
5	441	(((MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 16:54
-		computer) SBC)) and (gate (Logic adj	US-PGPUB;	
		Circuitry) (programmable adj register))) and	EPO; JPO;	
		(monitor\$4 detect\$4 near2(Clock adj signal))	DERWENT;	
		-	IBM_TDB	
7	0	((((MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 16:36
		computer) SBC)) and (gate (Logic adj	US-PGPUB;	
		Circuitry) (programmable adj register))) and	EPO; JPO;	
		<pre>(monitor\$4 detect\$4 near2(Clock adj signal))) and ((Detect\$)near2 (Fault))) and</pre>	DERWENT;	
		(Diagnostic adj Sftware)	IBM_TDB	
6	45	((((MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 16:37
		computer) SBC)) and (gate (Logic adj	US-PGPUB;] 2001, 02, 21 10.3.
		Circuitry) (programmable adj register))) and	EPO; JPO;	
		(monitor\$4 detect\$4 near2(Clock adj	DERWENT;	
		signal))) and ((Detect\$)near2 (Fault))	IBM_TDB	
8	67	(MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 16:55
]		computer) SBC) and ((Detect\$4)near2 (Fault))	US-PGPUB;	
			EPO; JPO; DERWENT;	
	,		IBM TDB	
-	12	(MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 09:24
		computer)) near10 (card\$1 network\$3 host\$1	US-PGPUB;	====; ==; ===========================
		server\$1)	EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	
-	3668	(MSBC (Modular adj single adj board adj	USPAT;	2004/02/23 16:17
		computer) SBC (Single adj board adj computer))	US-PGPUB;	
]		Compater / /	EPO; JPO; DERWENT;	
			IBM_TDB	
-	959	((MSBC (Modular adj single adj board adj	USPAT;	2004/02/23 16:18
		computer) SBC (Single adj board adj	US-PGPUB;	
		computer))) and (gate (Logic adj Circuitry)	EPO; JPO;	
		(programmable adj register))	DERWENT;	
		///wana /w 3.3	IBM_TDB	
-	666	(((MSBC (Modular adj single adj board adj	USPAT;	2004/02/23 16:18
		computer) SBC (Single adj board adj computer))) and (gate (Logic adj Circuitry)	US-PGPUB;	
		(programmable adj register))) and (monitor\$4	EPO; JPO; DERWENT;	
		detect\$4 near2(Clock adj signal))	IBM TDB	
-	210	((((MSBC (Modular adj single adj board adj	USPAT;	2004/02/23 16:18
		computer) SBC (Single adj board adj	US-PGPUB;	,, 25 25.20
		computer))) and (gate (Logic adj Circuitry)	EPO; JPO;	
		(programmable adj register))) and (monitor\$4	DERWENT;	
		detect\$4 near2(Clock adj signal))) and	IBM_TDB	
		(power near2 (on off signal))		

		_		
-	159	,	USPAT;	2004/02/24 10:54
	•	computer) SBC (Single adj board adj	US-PGPUB;	
	Ì	computer))) and (gate (Logic adj Circuitry)	EPO; JPO;	
	İ	(programmable adj register))) and (monitor\$4	DERWENT;	
	ļ	detect\$4 near2(Clock adj signal))) and	IBM_TDB	
	1	(power near2 (on off signal))) and (Reset		
		reinitialize boot reboot)		
-	2671	(MSBC (Modular adj single adj board adj	USPAT;	2004/02/23 16:51
		computer) SBC)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	647	((MSBC (Modular adj single adj board adj	USPAT;	2004/02/23 16:18
		computer) SBC)) and (gate (Logic adj	US-PGPUB;	
		Circuitry) (programmable adj register))	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
-	130	((((MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 13:04
		computer) SBC)) and (gate (Logic adj	US-PGPUB;	,,
		Circuitry) (programmable adj register))) and	EPO; JPO;	
1		(monitor\$4 detect\$4 near2(Clock adj	DERWENT;	
		signal))) and (power near2 (on off signal))	IBM TDB	
_	103		USPAT;	2004/02/23 16:31
		computer) SBC)) and (gate (Logic adj	US-PGPUB;	2004,02,23 10.31
İ		Circuitry) (programmable adj register))) and	EPO; JPO;	
1		(monitor\$4 detect\$4 near2(Clock adj		
		signal))) and (power near2 (on off signal)))	DERWENT;	
		and (Reset reinitialize boot reboot)	IBM_TDB	
	36	· · · · · · · · · · · · · · · · · · ·	HODAM	2004/02/24 00 06
} ¯	36		USPAT;	2004/02/24 09:06
		computer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	١ .	F657401	IBM_TDB	
-	2	5657481.pn.	USPAT;	2004/02/24 09:10
			US-PGPUB;	
j			EPO; JPO;	
1			DERWENT;	
		10044	IBM_TDB	
_	0	198411.an.	USPAT;	2004/02/24 09:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	1	198411.apn.	USPAT;	2004/02/24 09:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	10041	IBM_TDB	
-	4	198411.ap.	USPAT;	2004/02/24 09:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	241860.ap.	USPAT;	2004/02/24 09:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	09/241860	USPAT;	2004/02/24 09:16
			US-PGPUB;	
		·	EPO; JPO;	·
	ļ		DERWENT;	
			IBM TDB	
-	0	09/241860.ap.	USPAT;	2004/02/24 09:16
		•	US-PGPUB;	,,,
			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
				ı

	,	y		· · · · · · · · · · · · · · · · · · ·
-	1	09/241860 and kellum	USPAT;	2004/02/24 09:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
	1		IBM_TDB	
-	2	241861.ap.	USPAT;	2004/02/24 09:17
			US-PGPUB;	
			EPO; JPO;	i !
			DERWENT;	
			IBM TDB	
_	0	(241861.ap.)and kellum	USPAT;	2004/02/24 09:18
1 -	"	(241001.ap.)and kerrum		2004/02/24 09:18
1			US-PGPUB;	1
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	0	241861.apn.	USPAT;	2004/02/24 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	l i
			IBM TDB	
-	0	09/241861.apn.	USPAT;	2004/02/24 09:18
		_	US-PGPUB;	-, =
			EPO; JPO;	
	1		DERWENT;	
				1
_	0	09/241860.apn.	IBM_TDB	2004/02/24 09:18
	1	05/2-1000.apm.	USPAT;	2004/02/24 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	1	241860.apn.	USPAT;	2004/02/24 09:19
			US-PGPUB;	ļ
			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
-	0	09/241860.apn.	USPAT;	2004/02/24 09:19
		•	US-PGPUB;	,,
			EPO; JPO;	1
			DERWENT;	
ŀ			IBM TDB	
_	1	09/241860	<u> </u>	2004/02/24 09:19
	_	05/241000	USPAT;	2004/02/24 09:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1505173	00/ 241 000	IBM_TDB	((
1 -	15051/3	09/ 241,860	USPAT;	2004/02/24 09:19
			US-PGPUB;	[
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14		USPĀT;	2004/02/24 09:27
1		computer) (Modified adj single adj board adj	US-PGPUB;	
1		computer)) near10 (card\$1 network\$3 host\$1	EPO; JPO;	
		server\$1)	DERWENT;	
			IBM TDB	† l
-	38	(MSBC (Modular adj single adj board adj	USPAT;	2004/02/24 09:45
1]	computer) (Modified adj single adj board adj	US-PGPUB;	
		computer))	EPO; JPO;	
			DERWENT;	
1_	1	6378020.pn.	IBM_TDB	2004/02/24 22 22
		03,0020.pm.	USPAT;	2004/02/24 09:46
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	6049846.pn.	USPAT;	2004/02/24 09:48
			US-PGPUB;	
			EPO; JPO;	į
			DERWENT;	
L			IBM TDB	

		· · · · · · · · · · · · · · · · · · ·		
-	2	5841580.pn.	USPAT;	2004/02/24 09:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5638334.pn.	USPAT;	2004/02/24 09:52
	-	303033112	US-PGPUB;	2001, 02, 21 03132
			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5513327.pn.	USPAT;	2004/02/24 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <u>-</u>	2	5319755.pn.	USPAT;	2004/02/24 10:09
	_	3319733.pm.		2004/02/24 10:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	2	6266285.pn.	USPAT;	2004/02/24 10:11
		·	US-PGPUB;	
			EPO; JPO;	1
1	1		DERWENT;	
1	I		IBM TDB	
1_	2	6038195 nn	_	2004/02/24 10:14
-	1 4	6038195.pn.	USPAT;	2004/02/24 10:14
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6157967.pn.	USPAT;	2004/02/24 10:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
	2	5975210 pp		2004/02/24 10 17
-	4	5875310.pn.	USPAT;	2004/02/24 10:17
1			US-PGPUB;	
			EPO; JPO;	
	[DERWENT;	
	1		IBM_TDB	
-	2	5101478.pn.	USPAT;	2004/02/24 10:18
		_	US-PGPUB;	, ,
	Ì		EPO; JPO;	
			DERWENT;	
]
l _	_	4505022 pp	IBM_TDB	0004/00/04 40 40
-	2	4595923.pn.	USPAT;	2004/02/24 10:18
İ			US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	4356546.pn.	USPAT;	2004/02/24 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	7	(MCDC (Modular add gingle add beared add	IBM_TDB	2004/00/01 ==
	·		USPAT;	2004/02/24 11:07
1		computer))and (power near2 (on off signal))	US-PGPUB;	
		and (Reset reinitialize boot reboot)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22		USPAT;	2004/02/24 10:52
		computer))and (Reset reinitialize boot	US-PGPUB;	_
	İ	reboot)	EPO; JPO;	
			DERWENT;	
_	12067	(gate (Logic adi Circuitmu) (IBM_TDB	2004/02/24
	1206/	(gate (Logic adj Circuitry) (programmable	USPAT;	2004/02/24 10:55
		adj register)) and (monitor\$4 detect\$4	US-PGPUB;	
		near2(Clock adj signal)) and (power near2 (on	EPO; JPO;	
		off signal))and (Reset reinitialize boot	DERWENT;	
L		reboot)	IBM TDB	
		the state of the s		

-	195	1.5	USPAT;	2004/02/24 10:55
		adj register)) and (monitor\$4 detect\$4	US-PGPUB;	
		near2(Clock adj signal)) and (power near2 (on	EPO; JPO;	
<u> </u>		off signal))and (Reset reinitialize boot	DERWENT;	
j		reboot)) and 709/\$.ccls.	IBM_TDB	2004/00/04 40 74
-	41	(((gate (Logic adj Circuitry) (programmable	USPAT;	2004/02/24 10:56
İ		adj register)) and (monitor\$4 detect\$4	US-PGPUB;	
		near2(Clock adj signal)) and (power near2 (on	EPO; JPO;	
	1	off signal))and (Reset reinitialize boot	DERWENT;	
		reboot)) and 709/\$.ccls.) and (MSB\$)	IBM_TDB	2004/02/24 12 01
-	1	(((gate (Logic adj Circuitry) (programmable	USPAT;	2004/02/24 13:01
	}	adj register)) and (monitor\$4 detect\$4	US-PGPUB;	
		near2(Clock adj signal)) and (power near2 (on	EPO; JPO;	
		off signal)) and (Reset reinitialize boot	DERWENT;	
		reboot)) and 709/\$.ccls.) and (MSBC (Modular	IBM_TDB	
	22654	adj single adj board adj computer))	110000	2004/02/24 12 02
-	23654	1	USPAT;	2004/02/24 13:02
		boot reboot)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	11421	(Cologtés adaptés) poara (Bosot reinitialia-	IBM_TDB	2004/02/24 12:04
1-	11431	1	USPAT;	2004/02/24 13:04
		boot reboot)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5719	(Cologtés adaptés) norma (Posch moinitialian	IBM_TDB	2004/02/24 12:04
_	5/19	(Select\$4 adapt\$4) near1 (Reset reinitialize boot reboot)	USPAT;	2004/02/24 13:04
İ		boot reboot)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
	13	(((Select\$4 adapt\$4) near1 (Reset	IBM_TDB	2004/02/24 13:06
-	13	reinitialize boot reboot)) and (gate (Logic	USPAT;	2004/02/24 13:06
		adj Circuitry) (programmable adj register))	US-PGPUB;	
		and (monitor\$4 detect\$4 near2(Clock adj	EPO; JPO;	
		signal))and (power near2 (on off signal)))	DERWENT;	
		and (diagnostic adj Software)	IBM_TDB	
1_	1	(((Select\$4 adapt\$4) near1 (Reset	USPAT;	2004/02/24 13:21
	_	reinitialize boot reboot)) and (gate (Logic	US-PGPUB;	2004/02/24 13:21
		adj Circuitry) (programmable adj register))	EPO; JPO;	
		and (monitor\$4 detect\$4 near2(Clock adj	DERWENT;	
		signal))and (power near2 (on off signal)))	IBM TDB	
		and (MSBC (Modular adj single adj board adj	1011_100	
		computer)) near10 (card3 network\$4)		
-	374	((Select\$4 adapt\$4) near1 (Reset	USPAT;	2004/02/24 16:34
		reinitialize boot reboot)) and (gate (Logic	US-PGPUB;	,,
		adj Circuitry) (programmable adj register))	EPO; JPO;	
		and (monitor\$4 detect\$4 near2(Clock adj	DERWENT;	
		signal)) and (power near2 (on off signal))	IBM TDB	
-	27	(((Select\$4 adapt\$4) near1 (Reset	USPAT;	2004/02/24 13:44
		reinitialize boot reboot)) and (gate (Logic	US-PGPUB;	' ' '
		adj Circuitry) (programmable adj register))	EPO; JPO;	
		and (monitor\$4 detect\$4 near2(Clock adj	DERWENT;	
		signal))and (power near2 (on off signal)))	IBM TDB	
		and 709/\$.ccls.	_	
-	2	5793993.pn.	USPAT;	2004/02/24 14:09
			US-PGPUB;	
]			EPO; JPO;	
j l			DERWENT;	
			IBM_TDB	
-	1	6598171.pn.	USPAT;	2004/02/24 15:11
			US-PGPUB;	
[EPO; JPO;	
			DERWENT;	
			IBM_TDB	
j -	2	5793993.pn.	USPAT;	2004/02/24 16:29
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	
			·	·